Well Construction Report WISCONSIN UNIQUE WELL NUMBER				QW621			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property BURKHARDT, JEFF Owner					#	1. Wel	1. Well Location				Fi	Fire # (if avail.)		
Mailing 4780 LAKEFIELD RD						Town of CEDARBURG								
Address							Street	Add	lress or Ro	ad Name a	nd Numbe	er		
				Zip Code 53012			4780 LAKEFIELD RD							
County	Co. Permit #	ermit # Notification #			Completed			Subdivision Name			Lot #	В	ock#	
Ozaukee					07-16	6-2002								
Well Constructor (Bu	usiness Name)		Lic. # F	acility ID	# (Pub	lic Wells) Latitu	de /	Longitude i	n Decimal	Degree (D	D) M	ethod (Code
GROTH WATER WE	ELLS INC		639				43.29	53	°N	-87.970	1	°W G	CD013	1
			١	Well Plan A	Approv	al#	S	E	SE	Section	Township		Range	
Address W69 N94								10	N	21	Е			
Address W69 N949 WASHINGTON AVE CEDARBURG WI 53012				Approval Date (mm-dd-yyyy)			2. Well Type New Well							
							of previous unique well # constructed in							
Hicap Permanent Well # Common Well #				Specific Ca	1	Reason for replaced or reconstructed well?								
				1.5										
3. Well serves 1	# of			licap Well		No								
Private,potable Hi					Hicap Property? No									
Heat Exchange	# of drillholes		H	Hicap Pota	ıble?		Construction Type Drilled							
4. Potential Contan	nination Source	es - ON REV	ERSE SII	DE										
5. Drillhole Dimens	ions and Con	struction Me	thod				8. Geolog	у						
Dia. (in.) From (ft.) 8 Surface	Dri	oer Enlarged Ihole				Opon	eology odes		8. Geolog Caving/No Hardness	oncaving, (Color,	Fro	om (ft.)	To (ft.)
6 60	146 Yes	=				<u>No</u> -	- Z	s		LAY & ST	ONES	S	urface	22
		Rotary - Air Rotary - Air				Y	B L	С		CLAY & B	ROKEN		22	46
		Drill-Throug							LIMESTO					
		Reverse Ro		arrinor		-	- L	-	LIMESTO	NE			46	146
		Cable-tool E	Bitin. d	dia										
		Dual Rotary	<i>'</i>											
		Temp. Oute	_											
		Removed explain on b		th ft. (If NO										
6. Casing, Liner, So	creen					9	. Static V	Vate	r Level		ľ	I1. Well	ls	
Dia. (in.) Material, V				From	(ft.) T	Го (ft.) 1	17 ft. below ground surface 15 in				I5 in. ab	n. above grade		
Manufactu	rer & Method o	of Assembly				1	0. Pump	Tes	t		[Develop	ed?	Yes
6 18.97# AS	TMA53B PLAI	N END IPSCO)	Surfa	ace	60 P	umping le	evel :	25 ft. below	surface	[Disinfect	ed?	Yes
Dia. (in.) Screen typ	e, material & s	lot size		From	(ft.) T	Γο (ft.)	umping a	t 12	GP M for 3	Hrs.	(Capped	?	Yes
						F	umping N	/leth	od ?					
7. Grout or Other S	ealing Materia	al				1	2. Notified	d Ow	ner of need	d to fill & se	eal ?			
Method PUMPED														
Kind of Sealing Mate	erial	From (ft.) To	(ft.) # Sa	icks Ce	ement								
NEAT CEMENT GR	OUT	Surfa	ice	60		8 S F	illed & Se	aled	Well(s) as	needed?				
						L					1		1-	
								ucto	r / Supervis	ory Driller	Lic #			Signed
							G						1	-2002
						D	rill Rig O	perat	tor		Lic or	Reg #	Date	Signed

	Contamination	Sources	Is the well local					
Туре			Qualifier	Distance	Туре		Qualifier	Distance
Building Over	hang			18	Septic or Holding, or POWT	S Tank		75
Comment:								
Water Quality	y Text:							
Water Quant	ity Text:							
Difficulty Tex								
Created On:	11-26-2002	Created by:	WELL CONST	T LOAD	Jpdated On: 07-15-2019	Updated by:	PARCEL_MA	тсн